Member Member

# Member

This section covers the following topic:

• Member Active Retrieval

### **Member Active Retrieval**

The Member Active Retrieval Menu is called with the command ACTIVE MEMBER.

#### **Overview of Functions and Commands**

Retrieval Type	Code	Default Output Mode	Command
Members	I	L	LIST MEMBER
		S	SELECT MEMBER
Entries ref. by members	R	L	REFERENCED ENTRY
	R	С	COUNT ENTRY
Entries not referenced	U	L	UNUSED ENTRY
Members not documented	О	L	UNDEFINED MEMBER
Members with used files	Т	L	ELEMENTS MEMBER
Members using dyn. SQL	V	L	DYNAMIC MEMBER

### **Parameters**

Keyword	Field	Position
MEM	Member	1
LIB	Library	2
FROM-DATE	From catalog date	3
TO-DATE	To catalog date	4
ENTRY	Entry	5
OUT	Output options	6
FNR	User system Fnr	7
DBNR	User system DBnr	8
TYPE	Member type	9
SET	Save set	10
MODE	Output mode	not possible

## **Member-specific Active Retrieval Commands**

Command	Description	
LIST MEMBER	Displays the following information:	
	type, language, file number, database number of the member	
	• user ID, terminal ID, date and time of cataloging	
	documented program together with implementation pointer.	
SELECT MEMBER	Displays the following information in a selection list:	
	• type, language, file number, database number of the member	
	<ul> <li>program in which the member is documented or the screen text &gt;&gt;&gt;Member not documented&lt;&lt;&lt;</li> </ul>	
	Members can be selected from the list for further processing or commands can be placed in the workplan.	
REFERENCED ENTRY	Lists members that refer to the specified external entry point.	
COUNT ENTRY	Lists the libraries which use the specified external entry point and indicates the number of references per library.	
UNUSED ENTRY	Lists entry points which are not referenced by any other member.	
UNDEFINED MEMBER	Lists members which have been cataloged or precompiled with XRef data but are not documented in Predict.	
ELEMENTS MEMBER	Lists members and the files that they use.	
DYNAMIC MEMBER	Lists Natural members that use files of type DB2 table or DB2 view (file type D or E) but not via Static SQL.	